## **Abstract of the Disclosure**

An inductive miniature component comprising a winding element of ferrite material. Three windings are disposed on the multi-sided winding element such that there axes extend in three perpendicular spatial directions. A first and second winding are wound around the winding element in two directions perpendicular to one another. A third winding is wound around a narrow side of the winding element. The first guide elements are disposed on the underside of the winding element for winding one side of the third winding. Ends of the first and second windings are wound around these guide elements. Second guide elements are disposed on an upper side of the guide element for guiding another side of the third winding, and are of ferrite material and monolithic with the winding element. The coil plate of electrically non-conducting, non-ferromagnetic material is placed together and interconnected with the winding element. The coil plate has recesses that in contour and arrangement correspond to the first guide elements, which engage tem. Ends of the third winding are wound around corners or projections of the coil plate.